**IRAN TELECOMMUNICATIONS RESEARCH CENTER (ITRC)**

**Evaluation Technical Report for this is test**

Product: this is test

|  |  |
| --- | --- |
| **Application Number:** | ITRC-2025-1748854557 |
| **Evaluation Level:** | EAL1 |
| **Evaluator:** | ارزیاب سیستم |
| **Company:** | dfdf |
| **Evaluation Period:** | 2025-06-02 to 2025-06-02 |
| **Report Date:** | 2025-06-03 |

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# Executive Summary

This report presents the results of the Common Criteria evaluation of this is test version N/A conducted by the Iran Telecommunications Research Center (ITRC).

The evaluation was performed at EAL1 level and covered 1 functional classes. The overall evaluation score achieved was N/A.

# Product Overview

## Product Identification

|  |  |
| --- | --- |
| **Product Name:** | this is test |
| **Product Version:** | N/A |
| **Developer:** | dfdf |
| **Evaluation Level:** | EAL1 |
| **Application Number:** | ITRC-2025-1748854557 |

## Product Description

sdfsdf

# Evaluation Methodology

The evaluation was conducted according to the Common Criteria for Information Technology Security Evaluation (ISO/IEC 15408) and the Common Methodology for Information Technology Security Evaluation (ISO/IEC 18045).

## Evaluation Activities

* • Documentation review and analysis
* • Security Target evaluation
* • Functional testing
* • Vulnerability assessment
* • Configuration management review

## Evaluation Period

The evaluation was conducted from June 02, 2025 to June 02, 2025.

# Detailed Evaluation Results

## 1. Scanning Engine

|  |  |
| --- | --- |
| **Class Code:** | FAM\_SCN |
| **Subclass:** | On-demand scanning (FAM\_SCN.1) |
| **Status:** | pass |
| **Score:** | N/A |
| **Persian Name:** | موتور اسکن |

### Implementation

dfdf

### Justification

sfg

### Test Approach

hrhr

### Evaluator Assessment

rerer

# Findings and Recommendations

## Key Findings

ارزیابی 1 کلاس امنیتی انجام شد.

## Recommendations

پیشنهادات بر اساس یافته‌های ارزیابی

# Conclusions

The evaluation is complete. Please refer to the detailed findings for specific conclusions.

# Appendices

## Appendix A: Evaluation Team

Lead Evaluator: ارزیاب سیستم

Email: evaluator@itrc.ir

Organization: ITRC

## Appendix B: References

* • ISO/IEC 15408-1:2009, Information technology — Security techniques — Evaluation criteria for IT security — Part 1: Introduction and general model
* • ISO/IEC 15408-2:2008, Information technology — Security techniques — Evaluation criteria for IT security — Part 2: Security functional components
* • ISO/IEC 15408-3:2008, Information technology — Security techniques — Evaluation criteria for IT security — Part 3: Security assurance components
* • ISO/IEC 18045:2008, Information technology — Security techniques — Methodology for IT security evaluation